

## **Current Storage as of April 21, 2009**

The following table shows current conditions in five key CVP reservoirs as of April 21 for 2009, 2008, and 2007, as well as the 15-year average:

CVP Reservoir Storage Comparisons for 2009, 2008, 2007, and 15-Year Average As of April 21 for Each Year – Storages Listed in Millions of Acre-feet (MAF)								
CVP Reservoir Capacities	2009	% of Capacity	2008	% of Capacity	2007	% of Capacity	15-Year Average	% of 15- Year Average*
Shasta 4.552	3.006	66%	2.977	65%	3.930	86%	3.940	76%
New Melones 2.420	1.275	53%	1.432	59%	1.934	80%	1.742	73%
Trinity 2.448	1.249	51%	1.648	67%	2.068	84%	2.041	61%
Folsom 0.977	.779	80%	.506	52%	.711	73%	.696	112%
Fed. San Luis 0.966	.401	42%	.682	71%	.731	76%	.873	46%
Total 11.363	6.710	59%	7.245	64%	9.374	83%	9.292	72%

<sup>\*</sup> This percentage is the current April 21, 2009, storage divided by the 15-Year Average storage.

As a comparison of current conditions to past drought years, storage on April 21 of the drought years 1992 and 1977, the total CVP storage/percent of capacity for these five reservoirs was: 1992 — 5.619 MAF / 49 percent of capacity; 1977 — 3.187 MAF / 28 percent of capacity. The historic low carryover storage from one water year to the next was in 1977 at 1.1 MAF.

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